



Federal Bureau of Investigation– Mobile, Alabama Offices

Architect – Richard R. Helton

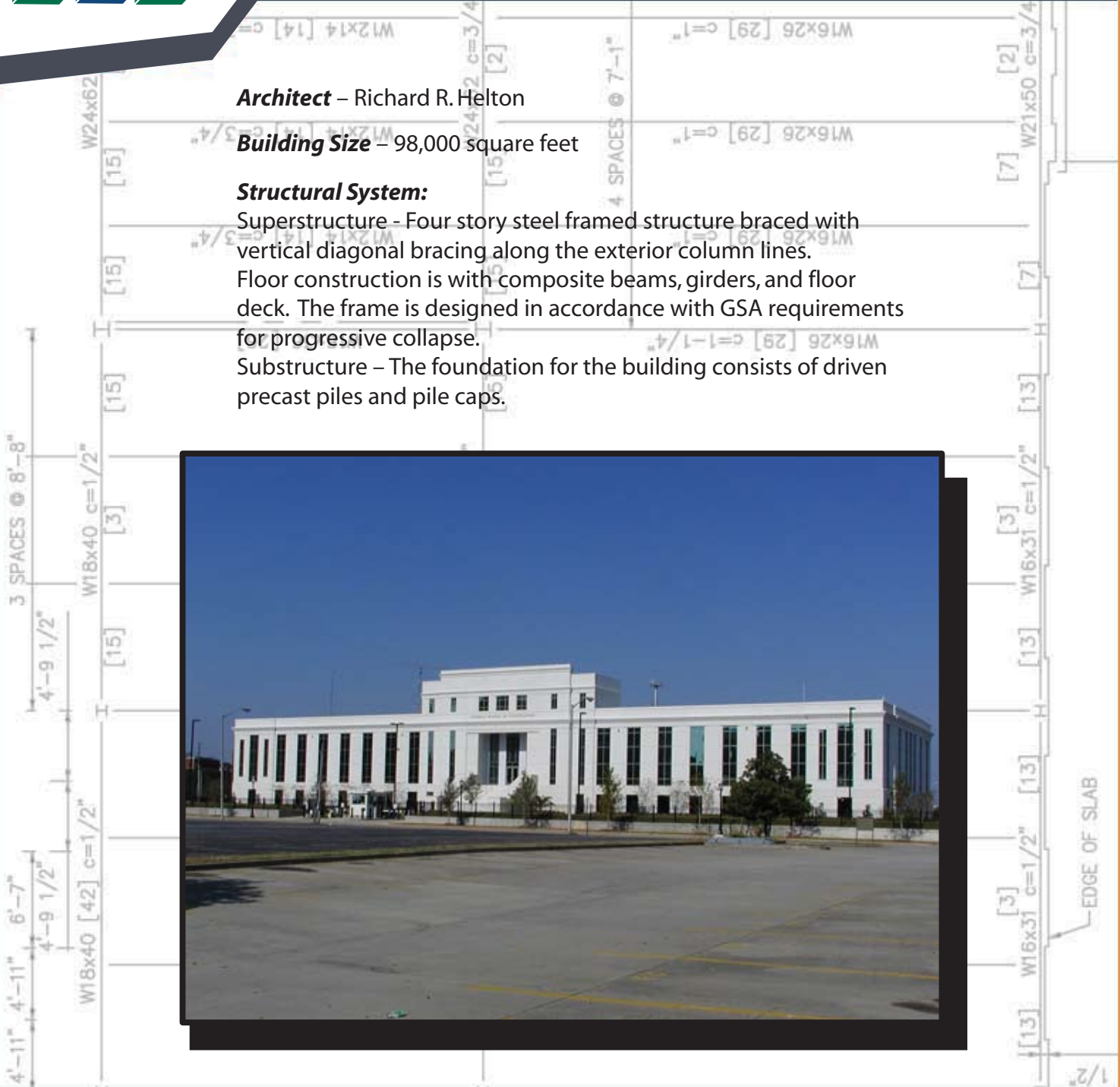
Building Size – 98,000 square feet

Structural System:

Superstructure – Four story steel framed structure braced with vertical diagonal bracing along the exterior column lines.

Floor construction is with composite beams, girders, and floor deck. The frame is designed in accordance with GSA requirements for progressive collapse.

Substructure – The foundation for the building consists of driven precast piles and pile caps.



BARTER & ASSOCIATES, INC. Structural Engineers

• DESIGN • ANALYSIS • INVESTIGATION • COMMERCIAL • INDUSTRIAL • MARINE

